PROJECT								For use of this form, see FM 3-34.331; the proponent agency is					
LOCATION					R. (TYPE) (NO.)	;	STATION					
ORGANIZATION				OBSERVER						HEIGHT OF STAND			
DATE (YYYYMMDD)	HOUR OBJECT OBSER		VED ;		DBJECT ABOVE TATION = 0 (Meters)	STA	SCOPE OVE TION teters)	DIFF. OF HEIGHTS t-o (Meters)	REDUC- TION TO LINE JOINING STATIONS	OBSERVE DISTA		CORRECTED ZENITH DISTANCE	
									"	0 ,	"	0 , "	
DATE (YYYYMMDD)				GHT OF LIGHT* ABOVE STATION (Meters)			(Y)	DATE YYYMMDD)	LIGHT SHOWN TO STATION		HEIGHT OF LIGHT* ABOVE STATION (Meters)		
*Height of Light (or object above station) should also be COMPUTED BY								Distances of s	station to which	light was sh	own.	DATE (YYYYMMDD)	
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